

# Grove - High Temperature Sensor

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Wiki: http://www.seeedstudio.com/wiki/Grove - High Temperature Sensor

Bazaar:http://www.seeedstudio.com/depot/Grove-High-Temperature-Sensor-p-1810.html



# **Document Revision History**

Revision	Date	Author	Description
1.0	Sep 21, 2015	Victor.He	Create file



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### Disclaimer

For physical injuries and possessions loss caused by those reasons which are not related to product quality, such as operating without following manual guide, natural disasters or force majeure, we take no responsibility for that.

Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

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## 1. Introduction

Thermocouples are very sensitive, requiring a good amplifier with a cold - compensation reference. The Grove - Temperature Sensor USES a K type thermocouple Temperature detection, with a Thermistor to detect the ambient Temperature as Temperature compensation. The detectable range of this Sensor is -  $50-600^{\circ}\text{C}$ , and The accuracy is  $\pm(2.0\% + 2^{\circ}\text{C})$ .



# 2. Specification

Voltage	3.3 ~ 5V		
Max power rating at 25°C	300mW		
Operating temperature range	-40 ~ +125 °C		
The temperature measurement range is	-50 ~ +600°C		
Amplifier output voltage range	0 ~ 3.3 V mv		
Cold junction compensation (environment temperature measurement)			
Thermocouple temperature measurement accuracy	± 2.0% (+ 2 °C)		



### 3. Demonstration

Here is an example to show you how to read temperature information from the sensor.

We need a Seeeduino V3.0 and a Grove - High Temperature Sensor.

### 3.1 Hardware Installation

There's a I2C Port on Seeeduino, actually it's connect to A4 and A5 else. So we can use this port to read data from the sensor.

Let's plug this sensor to I2C port of Seeeduino.

### 3.2 Download Code and Upload

You can download the library in here

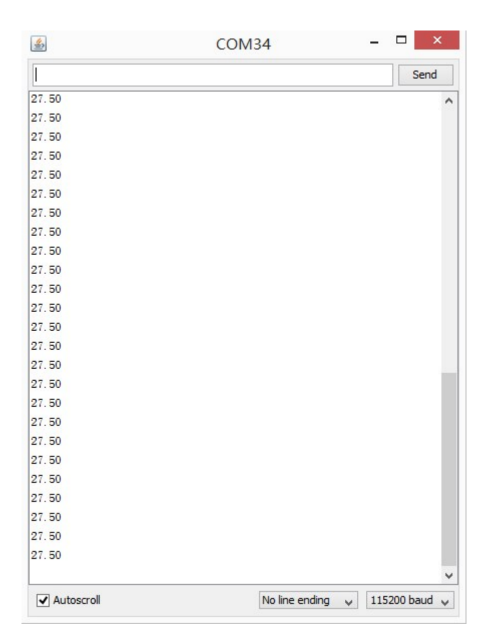
Then extract the library the Library folder of Arduino, open the demo in examples folder.

Then upload it to your Seeeduino.

### 3.3 Open Serial Monitor and Get Data

Then, open your Serial Monitor, you can find the temperature in Celsius here.







# 3.4 K type thermocouple indexing table

As a reference, the following is K type thermocouple indexing table.

```
-5 -10 -15 -20 -25 -30 -35 -40 -45 -50 -55 -60 -65 -70 -75 -80 -85 -90 -95 -100
-2 -5.8 -5.9 -6.0 -6.0 -6.1 -6.2 -6.2 -6.3 -6.3 -6.3 -6.4 -6.4 -6.4 -6.4 -6.4 -6.4
00 914 654 346 99 584 127 618 056 438 765 036 251 411 518 577
-1 -3.5 -3.7 -3.8 -3.9 -4.1 -4.2 -4.4 -4.5 -4.6 -4.7 -4.9 -5.0 -5.1 -5.2 -5.3 -5.4 -5.5 -5.6 -5.7 -5.8 -5.8 -
00 536 046 523 969 382 761 106 416 69 927 127 289 412 496 54 542 503 422 297 128 914
       -0.1 -0.3 -0.5 -0.7 -0.9 -1.1 -1.3 -1.5 -1.7 -1.8 -2.0 -2.2 -2.4 -2.5 -2.7 -2.9 -3.0 -3.2 -3.3 -3.5
       966 919 855 775 678 561 425 269 093 894 673 428 16
                                                                866 547 201 828 427 996 536
                    20
                         25
                             30
                                 35
                                      40
                                           45
                                               50
                                                   55
                                                        60
                                                             65
                                                                 70
                                                                      75
                                                                          80
                                                                              85
                                                                                  90
       0.19 0.39 0.59 0.79 1.00 1.20 1.40 1.61 1.81 2.02 2.22 2.43 2.64 2.85 3.05 3.26 3.47 3.68 3.88 4.09
       79 69 7 81 02 33 71 18 71 31 96 65 37 12 89 66 43 19 92
10 4.09 4.30 4.50 4.71 4.91 5.12 5.32 5.53 5.73 5.93 6.13 6.33 6.54 6.74 6.94 7.14 7.34
                                                                              7,53 7,73 7,93 8,13
0 62 29 91 47 99 44 84 17 45 67 83 95 02 06 06 04
                                                                               96 91 87 85
20 8.13 8.33 8.53 8.73 8.93 9.14 9.34 9.54 9.74 <sub>9.95</sub> 10.1 10.3 10.5 10.7 10.9 11.1 11.3 11.5 11.7 12.0 12.2
0 85 84 86 91 99 11 27 47 72
                                               534 571 613 659 709 763 821 882 947 015 086
30 12.2 12.4 12.6 12.8 13.0 13.2 13.4 13.6 13.8 14.0 14.2 14.5 14.7 14.9 15.1 15.3 15.5 15.7 15.9 16.1 16.3
0 086 159 236 315 396 48 566 654 745 837 931 028 126 226 327 431 536 642 75 86 971
40 16.3 16.6 16.8 17.0 17.2 17.4 17.6 17.8 18.0 18.3 18.5 18.7 18.9 19.1 19.3 19.5 19.7 20.0 20.2 20.4 20.6
0 971 084 198 314 431 549 669 789 911 034 158 283 409 536 663 792 921 051 181 312 443
50 20.6 20.8 21.0 21.2 21.4 21.7 21.9 22.1 22.3 22.5 22.7 22.9 23.2 23.4 23.6 23.8 24.0 24.2 24.4 24.6 24.9
0 443 574 706 838 971 103 236 368 5
                                          632 764 896 027 158 288 418 547 675 802 929 055
60 24.9 25.1 25.3 25.5 25.7 25.9 26.1 26.3 26.6 26.8 27.0 27.2 27.4 27.6 27.8 28.0 28.2 28.4 28.7 28.9 29.1
0 055 179 303 426 547 668 786 904 02 135 249 36 471 579 686 791 895 996 096 194 29
70 29.1 29.3 29.5 29.7 29.9 30.1 30.3 30.5 30.7 31.0 31.2 31.4 31.6 31.8 32.0 32.2 32.4 32.6 32.8 33.0 33.2
      384 476 565 653 739 822 904 983 06
                                              135 207 277 345 41
                                                                     474 534 593 649 703 754
80 33.2 33.4 33.6 33.8 34.0 34.2 34.5 34.7 34.9 35.1 35.3 35.5 35.7 35.9 36.1 36.3 36.5 36.7 36.9 37.1 37.3
0 754 803 849 893 934 973 01 044 075 104 131 155 177 196 212 226 238 247 254 258 259
90 37.3 37.5 37.7 37.9 38.1 38.3 38.5 38.7 38.9 39.1 39.3 39.5 39.7 39.9 40.1 40.2 40.4 40.6 40.8 41.0 41.2
0 259 258 255 249 24 229 215 199 18 159 135 109 08 049 015 978 939 897 853 806 756
10 41, 2 41, 4 41, 6 41, 8 42, 0 42, 2 42, 4 42, 6 42, 8 43, 0 43, 2 43, 4 43, 5 43, 7 43, 9 44, 1 44, 3 44, 5 44, 7 44, 9 45, 1
00 756 704 649 591 531 468 403 334 263 189 112 033 951 866 777 687 593 496 396 293 187
11 45.1 45.3 45.4 45.6 45.8 46.0 46.2 46.4 46.6 46.8 46.9 47.1 47.3 47.5 47.7 47.9 48.1 48.2 48.4 48.6 48.8
00 187 078 966 851 733 611 487 359 227 093 955 813 668 52 368 213 054 892 726 556 382
12 48.8 49.0 49.2 49.3 49.5 49.7 49.9 50.1 50.2 50.4 50.6 50.8 51.0 51.1 51.3 51.5 51.7 51.8 52.0 52.2 52.4
00 382 205 024 84 651 459 263 062 858 651 439 223 003 78 552 32 085 845 602 354 103
13 52.4 52.5 52.7 52.9 53.1 53.2 53.4 53.6 53.7 53.9 54.1 54.3 54.4 54.6 54.8
00 103 847 588 325 058 787 512 234 952 666 377 084 788 489 186
```